

Thallium (I), soluble salts

CASRN Various

- Toxicological Review (PDF) (165 pp, 1.00 M)
- IRIS Summary (PDF) (17 pp, 137 K)
- Status: Thallium (I), soluble salts is not being reassessed by IRIS at this time.

Key IRIS Values

Health Hazard Assessments for Effects Other than Cancer

Reference Dose for Oral Exposure (RfD) (PDF) (17 pp, 137 K)

Information reviewed but value not estimated.

last updated: 09/30/2009

Reference Concentration for Inhalation Exposure (RfC) (PDF) (17 pp, 137 K)

last updated: 09/30/2009

Information reviewed but value not estimated.

Cancer Assessment

Weight of Evidence for Cancer (PDF) (17 pp, 137 K) last updated: 09/30/2009

WOE Characterization	Framework for WOE Characterization
Inadequate information to assess carcinogenic potential	Guidelines for Carcinogen Risk Assessment (US EPA, 2005)

Basis:

- Under the Guidelines for Carcinogen Risk Assessment (U.S. EPA, 2005a), the database for thallium and compounds provides "inadequate information to assess carcinogenic potential."
- This may be a synopsis of the full weight-of-evidence narrative.

Quantitative Estimate of Carcinogenic Risk from Oral Exposure (PDF) (17 pp, 137 K)

Not assessed under the IRIS Program.

Quantitative Estimate of Carcinogenic Risk from Inhalation Exposure (PDF)

(17 pp, 137 K)

Not assessed under the IRIS Program.

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